**TEAM page stored Procedures**

SELECT T.name, D.name

FROM TEAM T INNERJOIN DIVISION D

ON T.division\_id = D.id

WHERE Team.id = “Team\_ID”;

SELECT (P.position, B.avg, B.at\_bats, B.hits, B.walks, B..strikes, B.hr, F.put\_outs, F.errors)

FROM PLAYER P INNERJOIN BATTING B

ON P.id = B.player\_id

INNERJOIN FIELDING F

ON P.id = F.player\_id

INNERJOIN TEAM T

ON P.team\_id = T.id

INNERJOIN POSITION O

ON P.position\_id = O.id

WHERE (T.id = “Team\_ID” AND O.position != “Pitcher”);

SELECT (P.position, I.era, I.innings\_pitched, I.hits, I.walks)

FROM PLAYER P INNERJOIN PITCHING I

ON P.id = I.player\_id

INNERJOIN FIELDING F

ON P.id = F.player\_id

INNERJOIN TEAM T

ON P.team\_id = T.id

INNERJOIN POSITION O

ON P.position\_id = O.id

WHERE (T.id = “Team\_ID” and O.position = “Pitcher”);

SELECT (C.Name, T.type)

FROM COACH C INNERJOIN COACH\_TYPE T

ON C.type\_id = T.id

INNERJOIN TEAM E

ON C.team\_id = E.id

WHERE (E.id = “Team\_ID”);

**PLAYER page stored Procedures**

SELECT T.name, P.name, O.name

FROM PLAYER P INNERJOIN TEAM T

ON P.team\_id = T.id

INNERJOIN POSITION O

ON P.position\_id = O.id

WHERE (P.id = “Player\_ID”);

SELECT (B.avg, B.at\_bats, B.hits, B.walks, B.strikeouts, B.hr)

FROM PLAYER P INNERJOIN BATTING B

ON P.id=B.player\_id

WHERE (P.id = “Player\_ID);

SELECT (F.put\_outs, F.errors)

FROM PLAYER P INNERJOIN FIELDING F

ON P.id = B.player\_id

WHERE(P.id = “Player\_ID”);

SELECT (I.wins, I.loses, I.era, I.games, I.games\_pitched, I.earned\_runs, I.innings)

FROM PLAYER P INNERJOIN PITCHING I

ON P.id = I.player\_id

WHERE (P.id = “Player\_ID);

**stored Procedure to get top performers by stat**

SELECT (P.name, T.name, O.name, B.avg, B.hr, all other stats, order up for debate)

FROM PLAYER P INNERJOIN BATTING B

ON P.id = B.player\_id

INNERJOIN FIELDING F

ON P.id = F.player\_id

INNERJOIN PITCHING I

ON P.id = I.player\_ID

INNERJOIN TEAM T

ON P.team\_id = T.id

INNERJOIN POSITION O

ON P.position\_id = O.id

WHERE (OPTIONAL LIMITERS IF WE WANT THEM I.e (P.position = “First Base”)...etc.

GROUP BY (USER\_SELECTED\_STAT) [asc]

LIMIT (10 or 25, whatever we want)